Upstream of Project Area:

Looking upstream of flood control structure in park; not in Project Area
Looking downstream from flood control structure in park. Upper limit of Project Area (Reach 1); within disc golf course.
Looking at flood control structure in park. Upper limit of Project Area (Reach 1); within disc golf course.
Just downstream of flood control structure in park. Reach 1 of Project Area; within disc golf course.
Reach 1 of Project Area; within disc golf course in park at one of several footbridges.
Reach 1 of Project Area; within disc golf course in park; eroding banks; heavily wooded; heavy foot traffic
Reach 1 of Project Area; within disc golf course in park; heavily wooded; heavy foot traffic
Reach 1 of Project Area; within disc golf course in park; heavily wooded; heavy foot traffic
Reach 2 of Project Area; within disc golf course in park; some bank vegetation
Reach 2 of Project Area; within disc golf course in park; at bend in creek; bank erosion
Reach 2 of Project Area; within disc golf course in park; reed canary grass; more light here
Reach 2 of Project Area; within disc golf course in park; reed canary grass and wetland area on left (north side of creek); more light here
Reach 2 of Project Area; within disc golf course in park; reed canary grass and wetland area on north side of creek; more light here
Reach 2 of Project Area; within disc golf course in park; reed canary grass and wetland area across creek; more light here
Reach 2 of Project Area; downstream of disc golf course in park; just upstream of Fernbrook Lane; reed canary grass, brush, wetland on left; incised channel; more light here
Adjacent to Reach 2; swale from parking lot to stream; heavy foot traffic and erosion
Beginning of Reach 3; downstream side of culvert under Fernbrook Lane
Reach 3 just downstream of Fernbrook Lane; erosion, shady area
Reach 3; bend in stream with significant erosion on steep bank; shady area
Reach 3; significant erosion; shady area; no understory vegetation to hold soils in place
Reach 3; significant erosion on bend in creek; shady area; no understory vegetation to hold soils in place
Reach 3; woody debris in channel altering stream flow
Project Information:

www.b assettcreekwmo.org
Under “Capital Improvement Projects”
https://www.facebook.com/BCWMC

Questions or comments?

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